construction of a boat—a stern whoeler—which will be equipped with dredging machinery, pamps, etc., for river work, while a quartz mill will also be taken along in case ledges in places are found by the adventurers.

This boat will be built either at San Francisco. Portland or Scattle, and will probably be in sections, so that it can be shipped to the mouth of the Yukon by steamer, and it is expected that D. W. Gamble, manager, and P. L. Schmidt, assistant manager and superintendent, will leave for the coast within the next week or ten days, for the purpose of seeing to the construction of the vessel, which will be \$2 feet in length, with 22-foot beam, and it is expected that it will draw from 15 to 18 inches of water. It will be a double-decker, the lower deck to contain the machinery, while the upper one will be occupied by the miners and crew as a dwelling, the boat to be freighted with provisions and supplies sufficient to last for is menths at least.

The start will be made from the const some time in april, the party to be made up of its men, most of them from this city, and all of them stackholders.

The company, and it is the intention to operate on one of the tributaries of the Yukon in American territory.

In speaking yesterday with Lem Learn on the subject, the gentleman declined to state just where the company would begin operations, and he stated that if the place and objects were fully known to the public at large, considerable excitement would doubt-less ensue: In fact, it would hardly do

were thiny anown to the puters at large, considerable excitement would doubt-less ensue; in fact, it would hardly do to tell all that was known in the premises, as much of what has come to the knowledge of the company, reads so much like a fairy tale that many would be disincilled to helleve it.

It has leaked out however that had

many would be disincilized to believe it.

It has leaked out, however, that fast fall two men came in from the Yukon, who stated that in their migrations and investigations along the banks of one of the streams flowing into the river, they found that the sand and gravel was

FULL OF PLACER GOLD:

They were without gold pans or any meins to sluice, but in a short time, by shoveling the sand from the bottom by shoveling the sand from the bottom of the stream onto large rocks on the banks and then throwing water on the same with buckets, they cleaned up about \$16,000, the gold being so course that they were able to pick it out of the gravel, after a liberal washing with the primitive means at hand.

These two means at band, the same two means at band.

These two men are interested in the Organia company, and will accompany the expedition to the land full of promise, and if what they tell is half true, the enterprise is bound to be successful, as with the dredge locat many yards of gravel can be pumped up from the bed of the stream and handled daily, and where the two men above referred to have cleaned up several thousand dollars in a comparatively short time, the company should be able to recover millions with its improved appliances, and if gold ledges are to be found, they no doubt will be able to make another stake in this direction, especially as the party will include in its personnel a number of exbe successful, as with the dredge boat clude in his personnel a number of ex-perionced miners and millmen.
The officers and directors of the com-pany are composed of well-known Salt

Lakers, as follows:

J. W. Smith, president: Edmond
Wilkes, vice president: Harry Duke,
treasurer: Lem Learn, secretary and
assistant treasurer: J. W. Burton, at-

# STATELINE GOLD BULLION.

First Consignment of the Yellow Metal From This Promising Camp. Al Popkers, the general manager of

the Stateline Gold Mining & Milling company, came in from the camp yes-tersay with a retort of gold, being the first lot of builton to come in from this new gold producing district.

Mr. Popkiess is enthusiastic over the outlook for the camp, and is satisfied that is out time it will make a great record for that in its amount of the

Itself in its output of the

yellow metal.

According to Mr. Popkees the new mill put in by his company and started up on the first day of the new year, is new running in a most satisfactory manner, treating from 10 to 15 tons of ore defly, which according to battery samples, carries average values of \$22 in gold to the ten, while a saving of \$0 per cent of the values is made.

At the present time the mill is being run on ore from the Creole mine, in which there is a magnificent showing as in the face of the main tunnel

ing, as in the face of the main tunnel in this property a six-foot breast of ore is exposed, two samples of which, taken the day before Mr. Popkees left for Salt Lake, showed gold values of

\$25 AND \$46 TO THE TON.

The tunnel is being driven straight ahead on this splendid body of quarts and animeral is being left on both sides. The are for the mill, however, is being taken from a point further back in the tunnel, where the men are stoping on a ledge of one from three to four feet wide, which carries excellent milling values, and in this portion of the mine. Mr. Popkers estimates that there are at least 1,000 tons of pond ore in sight, while the ore comes will increase in size as well as in value.

On the Gold Belt, in which the company is also interested, the men are taking out ore in driving a tunnel, the average value of which is from \$12 to \$18 in gold to the ton.

In the Ophic also the company is do-less long after the content of the first steamer for Frisco, which is a pretty good place to stay in, if anyone should age values and up the point of the first steamer for Frisco, which is a pretty good place to stay in, if anyone should age value.

Ophir also the company is doing some effective work, and Mr. Popling some effective work, and Mr. PopRees states that on the Ha-foot level an
eight-inch strenk of very high-grade
gold and silver ore has been expoced
during the past week, from which
mineral is now being sacked for shipment.

In the Ophir immense bodies of low grade silver ore have been blocked out,

190 Bullion-Beck at \$5.90.
190 Geyser-Marion at 78 cents,
500 Galena at 53 cents,
500 Northern Light at 27 cents.
200 Northern Light at 26% cents.

500 Sacraments at 25% cents.
500 Sacramento at 25 cents.
2,000 Sacramento at 25 cents.
100 Chloride Point at 55 cents.
100 Chloride Point at 54 cents.
The closing quotations were as fol-

CALL OF LISTED STOCKS,

	LE	
NAME OF STOCKS.	Mile.	Aske
	3.5	27

Anchor	3 .70	2 2
Ajax	.08	423
Ajax. Bullion-Beck.	5.55	6.05
Brick Consolidated.	1000528800	270
Centennial Eureka	21,00	25,00
Dilly	-75	
Daly West Dalton & Lark	\$.40	5,50
Dalton & Lark	.02	.35
Engle.	.0115	.(6
Einst Golden Gate		.01
Four Aces	- JUNE	,(E35
Geyser-Marion	27854	379
Gaisna	-,53	114
Horn Silver	1.25	
Mammoth	2.2116	2.55
Mercur.	8.40	8.55
Northern Light	-294	:28
Overland	+80	
Ontario	2.00	3,69
Sacramento	-57%	.30
Sunshing	20	35
Silver King	16.00	17,00
Utah	.50	.721

CALL OF UNLISTED STOCKS.

NAME OF STOCKS	Highest	Lowest
Grand Central Dalton Valco	\$ .55 .0014	\$ 1.00
Chloride Point	5412 2.00	.55 2.25
South Swansea Sunbeam Homestake	1.221-	1.25 .98
Golden Engle Omaha Richmond & Anaconda	.07	15
Buckeye West Cable.	.023/2	0314
Little Pittsburg Dexter Emerald	1.5	.0214
Alice	.40	

## MINES AND STOCKS. W. E. HUBBARD & CO.,

TEL. 505.

### LETTER FROM DAWSON CITY. The Dark Side of the Klondike Situ-

ation Is Given. Under date of Nov. 11, 1897, Clinton L. Rice of this city, and an experienced California miner, writes to S. S. Dickinson, of the White Mercantile com-

Dear Sol?

I thought that I would write you a few lines tonight, as I have a chance to send out some letters by a man who came in with us. He starts from here next Monday for San Francisco. This is the first chance that I have had to send any letters since coming here, and that will be two months on the 15th, liave written many to Lister, but have them all here yet; so all will go with this letter. You must excuse this paper, as paper is a scarce article in

of pests.

It is very cold here now, about 30 degrees below zero, and that is nothing to what we will have this winter, as it was a so sol, you are rich

pretty good place to stay in, if anyone should ask you.
Wish we were all there together, but will have to wait about 11 months be-

The ice is 100 feet high in places.
There is no way to cross but by mak-

Alaska, and the methods adopted by the company for the recovery of gold galore is both novel and effective, the intention being to engage in placer as well as quartz mining.

The former, between, will first engage the attention of the company, and dredging for gold will be the order of the day on the start, and arrangements are now being perfected for the construction of a boot—a stern whoeler—which will be equipped with dredging machinery, pumps, etc., for river work, and company and the company will be alle to begin the distribution of regular dividends during the coming spring.

In the unlisted stocks Swansea and South Swansea and South Swansea were both somewhat the stronger than during the call of the day before, but were inactive in the day before, but were functive in the day of the day of the day work is progressing finely in the day before, but were functive in the day of the day work is progression for the day before, but were functive in the day of the day of the day of the day work is progresion of the boat and the day of the day of the day work is progres

the coming spring.

The engine at the mill being operated "

TRIBUTE TO N. P. LAKE

Who Was Associated With the Early
History of Tintic.

Eureka, Utah, Jan. 12.—N. P. Lake, whose death was announced in a press dispatch from Dixon, Wyo., on the 18th instant, was prominent in the early history of Tintic district. He came here immediately after the first discovery of ore in the old Sunbeam at Silver City, and during the boom days of that camp acted as deputy recorder under S. R. More, the first recorder of the district. It was the custom in those days to give the deputy an interest in locations and several of the properties in which Lake's name was associated as an owner have since become valuable. He was the original locator of the Centennial-Eureka claim, half way to the summit of Eureka Peak, which afterwards formed the nucleus of the large group of claims that have produced \$2,000,000 in the past 12 years. He sold the property to J. F. Woodman and W. W. Chisholm, who incorporated and developed the present magnificent mining property, after a hard struggle covering several years. ARD & CO.,

i5 W. 2d So. St.

whish all his opportunities, poor Lake died alone and in comparative protect. Yet he lives in pleasant memory in the hearts of many old timers in Third district.

AWSON CITY.

a Mexico Bonanza.

John B. Farish, the well known mining engineer of the leaves of the streets. Sidewalls in gengineer of the work of the streets. Sidewalls in gengineer of the work of the streets. Sidewalls in gengineer of the work of an accomplished work in the field and in the office, all pertaining to the streets. Sidewalls in gengineer of the work of all that is miscrable when depressed by de-jection. But, far too office, her too often responsible for the misery was danger of losing very important trade advantages which were sapidly developing in the fire ast. He referred to Mayor Clark. The report sets forth in detail the character, cost and relative importance of the department's manifold duties and accomplished work in the field and in the office, all pertaining to the streets. Sidewalls in gengineer of the work danger of losing very important was danger of losing very important trade advantages which were supplify developing in the fire ast. He referred to Mayor Clark. The report sets forth in detail the character, cost and relative importance of the department's manifold duties and accomplished work in the field and in the office, all pertaining to the streets. Sidewalls and accomplished work in the field and in the office, all pertaining to the streets. Sidewalls and accomplished work in the field and in the office, all pertaining to the streets. Sidewalls and accomplished to the improvement of the commercial outlook between the United States and Colonists Are Happy.

(Special Correspondence.)

Colonis Huda's constitute of the desperation of the streets and accomplished to the improvement of the commercial outlook between the United States and Colonists Are Happy.

(Special Correspondence.)

A Mexico Bonanza.

John B. Farish, the well known mining engineer of this city, says the Denver Republican, returned to Denver on Friday evening from a visit to Minas Prietas, Sonora, Mexico, where he examined the recent developments in the Grand Central mines. It will be remembered that these properties were purchased by the Exploration company (Rothschild syndicate) of London, in August, 1896, upon the report of Mr. Farish, and the stock in the Grand Central Mining company was shortly afterwards placed upon the London market.

At the annual meeting recently held

send out some letters by a man who came in with us. He starts from here hext Monday for San Francisco. This is the flist chance that I have had to send any letters since coming here, and that will be two months on the 15th. Have written many to Lister, but have them all here yet; so all will go with this letter. You must excuse this paper, as paper is a scarce article in this frozen zone, and costs \$1 a sheet at that. How is that for paper? You can't calculate what it costs a man to it if yand give you seen does not here at that anything else. Porterhouse is take, \$2.50 per pound; chuck steak, two bounds for \$1. rough meat, such as steak, \$2.50 per pound; chuck steak, two bounds for \$1. rough meat, such as stews and boils, at \$1 a pound; mutation, \$1.50 straight; bacon, \$1.50, and every thing else in proportion.

How is that for a mining town? The mines of '49 are not in it with those of the Yukon river. That is enough of Dawson, so will tell you about the country.

It is the d—dest place on the face of the sarth for a man to suffer in. If it isn't one thing, it is another, All sorts of pests.

It is very cold here now, about 30 de-mines of '45 are not in it with those of the sarth for a man to suffer in. If it isn't one thing, it is another, All sorts of pests.

It is very cold here now, about 30 de-mines out the property and the carth for a man to suffer in. If it isn't one thing, it is another, All sorts of pests.

It is very cold here now, about 30 de-mines out the collection of the year of the property.

Starting Work On the Boss Tweed.

Eureka, Utah, Jan. 12.—E. N. Jenkins came out from Sait Lake yesterday, to start the work on the Boss Tweed, on which he has a lease. The main shaft is down 275 feet from the breast of the tunnel, and is in a body of high grade copper ore. The work of sinking the shaft will be begun at once, and a good force will be kept at work. W. M. Nesbit, formerly superintendent of the Mammoth mine, will be associated with Mr. Jenkins in the management of the mine.

Silver and Lead. The silver and lead quotations yes-erday were as follows: Bar silver, 57% cents. Lead, brokers, \$2.55; exchange, \$3.60. Copper, lake, \$10.55; casting, \$10.50.

Ore and Bullion. The ore and bullion receipts vester-ay were as follows: McCornick & Co., ores, \$7.889. T. R. Jones & Co., bullion, \$2,009;

Bamberger & McMillan, ores, \$7,332. Mining Notes and Personals. Captain W. H. Smith, the veteran min-

ories.

It the annual meeting of the stockolders of the Alice Mining company held
this city yesterday, the old board of
trectors was re-fected, as follows: Jocoth R. Walker, Henry W. Lawrence,
burp Walker, Henry W. Lawrence,
burp Walker, Boyd Park, Joseph R.
Falker, Jr., Charles K. Gilchrist, Matlew H. Walker, W. L. Pickard and Louis
Farmsworth. Of these, Joseph R.
falker is president; Louis H. Farmsorth, secretary, and Matthew H. Walktroosurer.
J. A. Kirby, the efficient superintendent

the company has been re-set and repaired, and the mill being operated by the company has been re-set and repaired, and the mill is now rouning in a most satisfactory manner, the cleanupable but once a month, a goodly conignment being sent in to San Francisco a short time ago, as the company is consigning its output to that city now instead of to Salt Lake, as of yore.

During the past two months the lower tunnel on the Sentinel claim has been connected with the bottom of the shaft and now the men are stoping on a large body of high grade mineral, the ore and waste being run out through the tunnel, thus greatly facilitating the workings of the mine.

Manager J. H. Paris, who came down from the mine last week, returned to the scene of operations a day or two ago with 750 feet of track for the tunnel and also an ore car, so that the property will soon be equipped with all that is necessary for its economica and successful operation.

As stated in previous issues of The Herald it has been the intention of the company to increase the capacity of its mill during the present year, and it is learned that a early in the spring this will be done in the way of the installation of a ten-stamp mill, and when this is in running order there is but little doubt but that the mine will then be placed on a paying basis.

TRIBUTE TO N. P. LAKE

Who Was Associated With the Early with the Early in the Early in the Early in the Early in the Herald in the mine will then be placed on a paying basis.

TRIBUTE TO N. P. LAKE

Who Was Associated With the Early with the Early in the Early in the Early in the Early in the place of the care of a paying basis.

TRIBUTE TO N. P. LAKE

Who Was Associated With the Early with the Early in the Early in the Early in the Early in the spring this is in running order there is but little doubt but that the mine will then be placed on a paying basis.

Laterals Constructed — Sidewalks the

RECEIPTS AND DISBURSEMENTS. The department's expenses for the year are given as follows: Disbursements-

...\$14.137 90

Total . Total net expenditures for the

departments.

In the sewer department the expense of maintenance was \$3,332.79, and cost of construction amounted to \$1,934.47, exclusive of cost of extensions to abutting property owners.

The following is a statement of the amounts expended under the supervision of the engineering department for labor performed and materials used on pecial work ordered by the city coun-

PERTAINING TO STREET PAVE. MENTS.

The progress made on the re-survey and re-platting of plat E, which work the property owners desire to see com-pleted, is reported, and also the locat-ing of improvements on 55 blocks in other parts. There remain 112 blocks in the city on which lot and fence lines have not been located. WATER SUPPLY DISCUSSED.

The report recommends the construction of a masonry tank of large capacity in City Creek canyon, at the high
line intake, and the reconstruction of
the other settling tanks lower down in
the canyon. This improvement will reduce the cost of maintenance and operation, and render a cleaner, purer supply of water possible.

Measurements made of the flow of
water in Parley's creek, of which the
city owns \$2½ per cent, show that since
1820, during the months of July and
Angust, the discharge in gailons every
24 hours ranged from 6,724,400, to 18,728,
900, the highest stage being in July.

RECOMMENDATIONS. The report recommends the construc-

RECOMMENDATIONS That the automatic flush tanks be put in at all dead ends in the sewer system.

Second.-That no contracts be proved when awarded to men who have failed to discharge former contracts with the city, or who have caused the city needless trouble in supervising the work.

Third.—That on all sewers hereafter constructed the contract he let for the

Third.—That on all sewers hereafter constructed, the contract be let for the work with the understanding that the city furnish the pipe, which should be of the best quality. This plan will give more satisfactor: results, and save much needless expense.
Fourth.—That the sewer farm be leased for one year, and that right of way be secured for extending a ditch northward, to carry frigation water from the outlet to dry land, the water to be sold to farmers.

Fifth.—That the street railway companies be compelled to keep their portion of the pavements in repair, as required by law.

tion of the pavements in repair, as required by law.

Sixth.—That all street gutters in the paved district he washed during the summer months, at a cost of about \$50 a month, in the interest of the public

health.

Seventh.—That permanent (?)
be put in for measuring the flow of water in City, Emigration, Parley's, Mill and Cottonwood creeks, and that every menth measurements be made, and a record kept of the flow of water in each of these streams. Also that measurements be made to determine the discharge of the Jordan river at the old dam near. Utah lake, and the amount of water taken into the Jordan and Sait Lake canal, to ascertain if the city is getting the quantity of water that it is entitled to.

IN FREE SILVER MEXICO.

Industries Are Prosperous and the
Colonists Are Happy.

(Special Correspondence.)
Colonia, Hidalgo, Chihuahua, Mexico,
Jan. 9.—Mexico, under free coinage of silver, is making rapid strides in improvements, in manufactures, and the agricultural and horticultural didustries. Everybody is employed, and wages are advancing. New mines are being opened up, and the domand for labor is increasing. The last season was most prosperous for those engaged in farming and fruit raising, who found a good market for all their products. All the colonies are doing well. There are splendid opportunities here for colonists. Land is cheap and the fittles are perfect.

A. COLONIST.

DURRANT'S REMAINS.

Los Angeles, Cal., Jan. 12.-The train from San Francisco, which brought the body of murderer Durrant, was 49 minutes late, and the large crowd which had gathered at the depot grew impatient. Their curiosity was only partially appeased, for the parents of the murderer left the train at River station, and were taken in a back to the undertaking parlors where the special work ordered by the city council and contract work:

Sewer extensions and gravity system.

35.198.78; bridges, 31.632.69; Parley's canyon flume, \$3.719.10; Port Douglas waterworks, \$4.000; miscellaneous, \$757.30; total, \$19.327.87.

MISCELLANEOUS DATA.

During the year 86 surveys were made for private parties and 44 were grade for the several city departments, Therewere \$0.019 lineal feet of sewer interais constructed in 1897. The number of sewer connection permits issued was 119, making a total of 1.670 connections in the city. Permits were issued for the erection of 1.314 electric light and other poles carrying electric wires.

Seven hundred and forty-one barrels of cement were tested, 50 of the number being rejected.

The leasth of sidewalk payements is a doubt the whole proceeding until the

of cement were tested, 50 of the number being rejected.

The length of sidewalk pavements is given at 21.77 miles, all of which was constructed prior to Jan. I. 1897. The engineer recommends that the slippery surfaces of the pavements be roughened by the bush-hammering process or by a coat of tar and sand.

The city has benefited to the extent of \$19,345.55, being the excess of street paving tax collected over the actual cost. Only \$7,252.65 of this sum has been refunded to those who brought suit to recover from the city.

PERTAINING TO STREET PAVE.

the Griental Seas.

Victoria, B. C., Jan. 12.—Latest adcless from the orient state that the lapanese transport steamer Nara of layers.

Twenty-two states were represented. Encouraging reports on the condition of the work in several states were made.

vices from the orient state that the of As to street pavements, the engineer reports the repairs to the State street pavement insufficient to entitle the contractors to secure the final acceptance of the work by the city under the five years' guaranty clause of the contract. The final acceptance of the Richards street pavement is noted.

The Main, First and Second and West Temple pavements are reported to be in an unsatisfactory condition, addi-

AFTER VIKON COLD

and from experiments made a the large by John Largeth, a 1, 2 and the largeth persons most by the persons mo expense of maintaining the gravity outlet sewer amounted to \$406.16.

SEWER SYSTEM WORKS SUCCESS FULLY.

Referring to the sewer farm, the engineer reports that the sewinge is saits factorily directed of, the water being drawn off from settling basins and the sludge matter being plowed under. The farming of the tract has been specessfully accomplished, and the prejudice against using the solids for fertilizing and the drain water for irrigation has been overcome. In consequence, several offers have been made for a lease on the sewer farm, and when it is let out, the sewer outlet, instead of being an expense, will be a source of grofit.

RE-SURVEY OF PLAT E. westernterminus of the canal and Japan and China. The nation, he said, which controls Hawaii, will control that great gateway of commerce. The guns planted on Hawaii would be pointed directly at the mouth of the canal.

PEARL HARBOR.

He also devoted careful attention to the importance of controlling Pears harbor, now owned by the United States, saying that the nation which maintained possession of the harbor would hold the key to the military situation in the North Pacific. He read extracts from reports by engineers and others in confirmation of this statement, and in support of a statement which he made as to the character of the harbor, which was that it was safe and commodious. port of a statement which he made as to the character of the harbor, which was that it was safe and commodious, and could be easily defended. He also presented the necessity for controlling Hawaii as a base of supplies in case of hostilities, saying that it was almost necestary to control it for this reason, on account of the impossibility of a warrhip crossing the Pacific without replenishing her coal supply.

Mr. Davis ridiculed the objection made by Japan that the addition of Hawaii as United States territory would work a violation of Japan's treaty rights in the islands. He said, in reply to this objection, that all rights would doubtless be protected, and instanced the creation of the German empire, as showing the effect of annexation upon the treatles of various countries which enter into a consolidation. He referred to Japan's protest as an indication of a natural tendency to rapacity, and said that the government of that country should have been satisfied with the territory wrested from China, instead of wanting to gorge herself by the addition of Hawaii.

NO IMMEDIATE WAR.

DANGERS AHEAD.

Senator Allen (Pop., Neb.) followed senator Aien (rop., Neb.) followed with a speech in opposition to the treaty, which was comparatively brief. He called attention to the distance of Hawall from our own shores, referred to the necessity we would be under of defending the islands in case of war, and claimed on this account it was necessary for the United States to establish and maintain a separate flect for their protection, as well as an army on the islands. He said that coal was

Key to Health. See directions on Gray's Laxative Pellets.

## WOMAN'S TROUBLES.

SYNOPSIS OF A MOST IMPORT-ANT LECTURE.

The Great Advance That Is Being Made By Invention and Discovery For Easing the Burdens of Life and Making Women Better and

(New York Correspondence.)



Mrs. Morgan J. Willard of New York recently read a paper before the Wom-en's League, of which she is an officer, on the subject of "Woman's Greatest Troubles." \*After enumerating them in order, and intelligently treating the sub

Troubles." After enumerating them in order, and intelligentily treating the subjects of "Unrequited Affection," "Lack of Appreciation," "Loss of Friends," "Poverty," etc., she continued:
"But, unfortunately, the greatest trouble which ever comes into any weman's life is loss of health. Other troubles can be overcome. Time melicws the grief which is so overwhelming at the hour we close the eyes of our dying relatives or friends. Poverty may be banished and the lost home and social standing regained. Even unrequited affection may be lived down, but broken health blights the life, undermines the spirit, destroys beauty, embitters the mature, ruins the life, and, too often, makes death a boon. A sickly woman is the saddest wreck upon the shoals of life. She is not only miserable herself, but often brings greater misery to those about her—the loving friends whose lives are bound up in hers. Woman's greatest trouble is ill health!"

hers. Woman's greatest trouble is ill health!"

After describing many of the discusses to which women are especially subject, the lecturer continued:

"But, thank beaven, there is an escape. Fortunately there is a relief for women, even in their lowest physical condition. Modern science and modern discovery have worked for years on this problem which is, in fact, the greatest problem of life, namely, how to produce happiness, and it is a cause for gratitude that these efforts have been successful. There are many things which have been discovered which may help women in their physical troubles, and there is one discovery which certainly cures. I have known many women who have been in the depths of physical bitterness, and who are now on the heights of happiness. I have seen them taken from a condition of sickness and misery, and know that they are today healthy and happy. I also know that the means by which they were restored has been endorsed by the highest authorities, medical and scientific, both abroad and in America. It is commended in the warnest terms by such

china, instead of wanting to gorge herself by the addition of Hawaii.

NO IMMEDIATE WAR.

Mr. Dayls called attention to the apparent cordial relations existing between Japan and England, as manifestored by Japan's offer to lend her fleet to the English in their operations in Chinese waters, where, he said, the greatest naval demonstration of history was about to be made. He did not indicate a belief that immediate war would be the result of European competition over Chinese territory. On the contrary, he called attention to the fact that the flags of Great Britain. France, Germany and Russia were floating side by side in the oriental waters, neither power being apparently anxious to disturb the other so long as there was a prospect of each power getting as much as the others were taking. The only way in which the United States could protect themselves against this division of territory would be to centrol the Hawaiian Islands.

TRADE ADVANTAGES.



The lecture made a deep impression upon the ladies of the League who heard it, and there was much discus-sion upon it after the session closed. It seemed to be the general sentiment that women of the present day are bestin-ning to see how needless were the troubles which women formerly en-dured, and how easily they can be avoided at the present time by exer-

women of the present day are besting on the islands. He said that coal was no longer contraband of war, and contended that the United States was in far greater danger from the British establishment at Esquimalit than it could possibly be because of the location of any foreign power in Hawaii. He deprecated the idea of assimilating such a population as that of Hawaii, calling attention to the fact that almost half of it was composed of Chinese and Japanese. He contended that the annexation of the islands would open the doors for a violation of our laws for the exclusion of Chinese, and declared that the people of that country were not of a character calculated to send acceptable senators to Washington.

There was apparent today a disposition on the part of some senators who announce themseives undecided as to what course to pursue on the Hawaiian question to mix it with the Cuban problem. They are friends of Cuba, and their desire is to have the administration take a more pronounced position in the interests of Cuba as a return for their assistance on the Hawaiian treaty.

Anti-Saloon People Meet.

Columbus, O., Jan. 12.—A joint meeting of the Ohio and National Anti-Saloon organizations met here today with Hon. Hiram Price of Iowa in the chair.

Amerikan and they can the dured, and how easily they can be duved, and how easily they can be duved.

OUR FOREIGN COMMERCE.

Valuable Statistics Gathered From Gotham's Commercial Men.

New York, Jan. 12.—The forthcoming annual report of the chambles of the chair large of the period of the control of the chair large of the period of the c loop organizations met here today with American vessels was \$257,552.550. For-Hon, Hiram Price of Iown in the chair, eign vessels carried \$1.561,107,043.

American Sugar Company. New York, Jan. 12-The annual

meeting of the American Sugar company was held in Jersey City today. H, O. Havemeyer presided. W. R. Thomas and Charles H. Sneff were re-elected directors. There was no financial state-ment given out. The stackholders F. Auerbach & Bro.

Will place on sale Jan. 31st the grandest line of Muslin Garments for ladies and children ever seen in Salt Lake, at great Bargain Prices.

directors. There was no financial statement given out. The stockholders adopted a resolution authorizing the board to keep all residue of earnings over and above the fixed regular rate, after the dividend paid this mouth, as working capital.